YOR 920030170 Gustavson et al Matrix Operation: C=C-A+B j=0, N-1, NB i = 0, M-1, MB L=0, K-1, KB Matrix B (Entire moting usually Matrix A stored in column major format) Matrix C (Entire nating usually stored in now major format (Entire matrix novelly stored in column major, MBXKB Submitted: KB X NB Submatrix A(l:l+KB-1, i:i+MB-1) P(l:l+KB-5jij+MB+) of black row vector Allo:KBI, i:i+MB-1) I block MBXNB Subnatrix ; +NB-1) C(::i+MB-1, j:j+NB-1) column vector

15.00 of 10 800 250 ASI

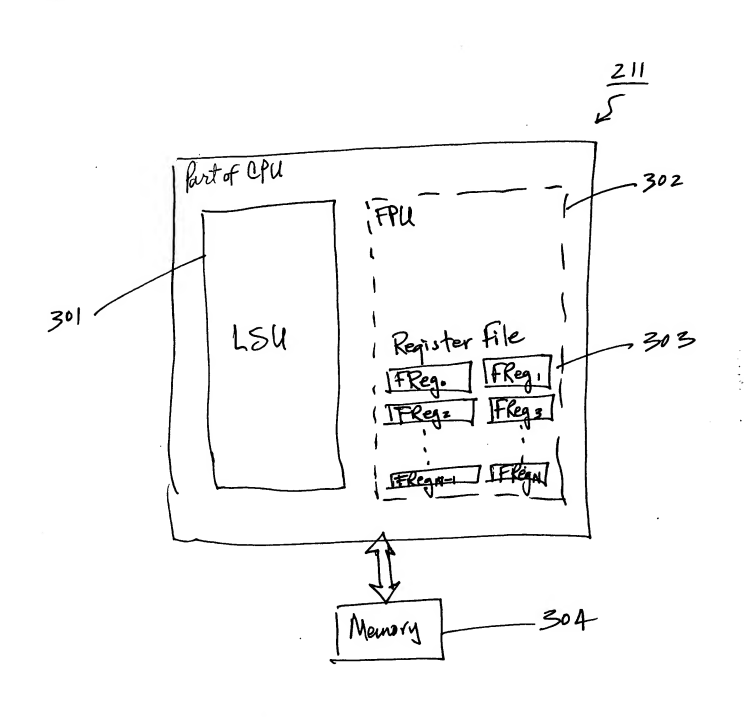


FIGURE 3

YOR920030170 USI

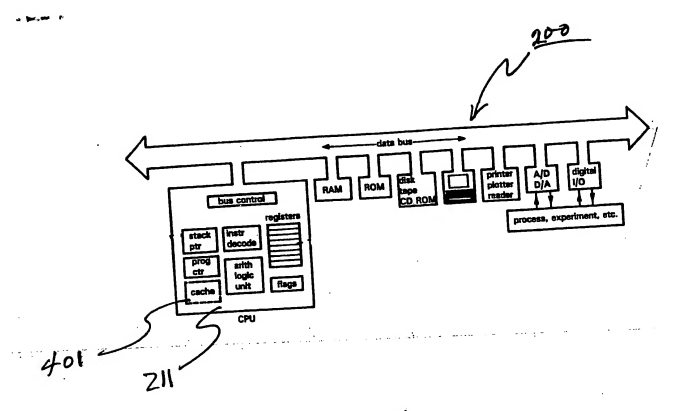


FIGURE 4